

# Project Title Automatic Baby Bed Using Arduino Uno

Project By: Guided By:

SHUBHAM GOHEL: 170280111020 PRITI J. MULIYA

JAY PANCHAL: 170280111054

DARSHAN PATEL: 170280111063

**TEAM NO: 11** 

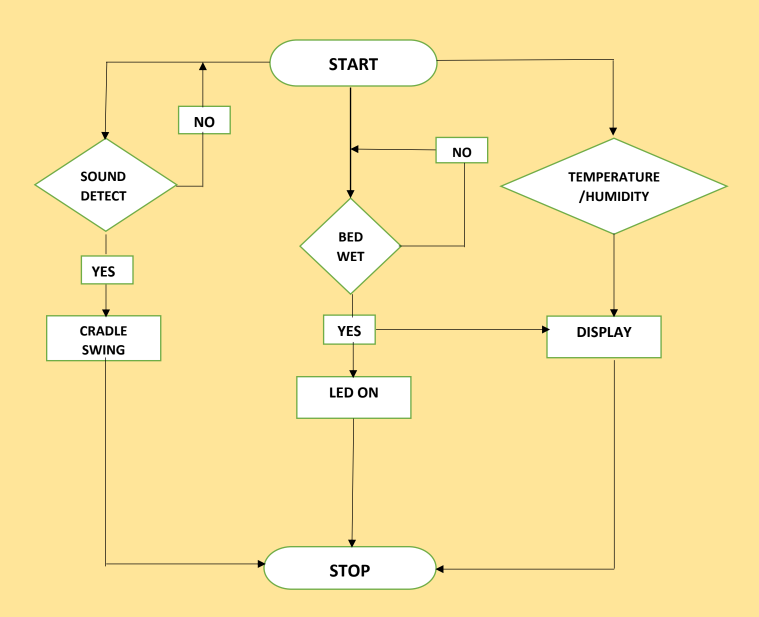
#### **PROJECT SPECIFICATION**

- The baby cradle which is manually designed does not required any high power supply to operate.
- There are many manual baby cradle design available in the market but this is automatic design manual baby cradle.
- It is automatic swinging cradle as well as it also check temperature and humidity.
  - It detect the condition whether baby is dry or wet.

### **HARDWARE REQUIRED**

- Arduino Uno Board
- Servo Motor
- Wet Sensor
- Sound Sensor
- Humidity and Temperature Sensor
- Jumper Wires
- Led
- Buzzer

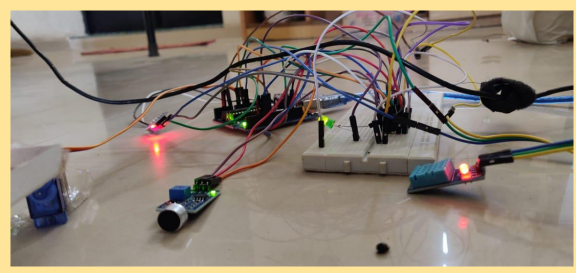
# **FLOWCHART**

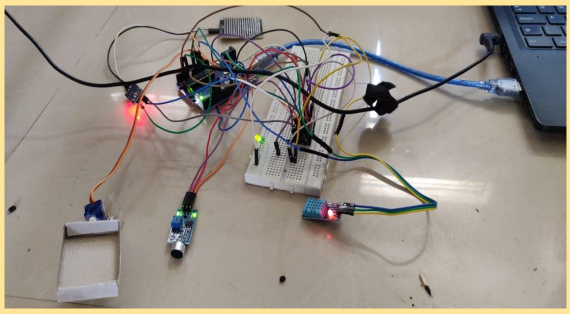


#### **FEATURES**

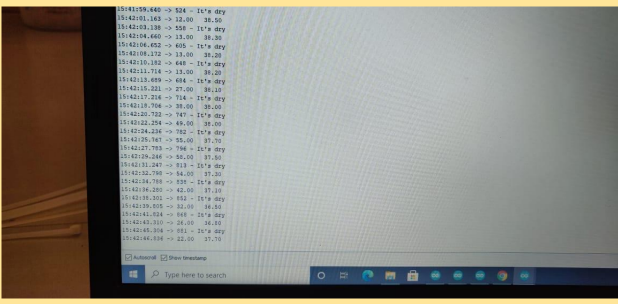
- Low cost And Small size
- Easy to Use And Widely Available
- Easy to Interface
- Detecting Range 10 cm to 80 cm
- Response Time 50ms
- Dissipation Current 35mA
- Supply Voltage 2 to 7 Volt

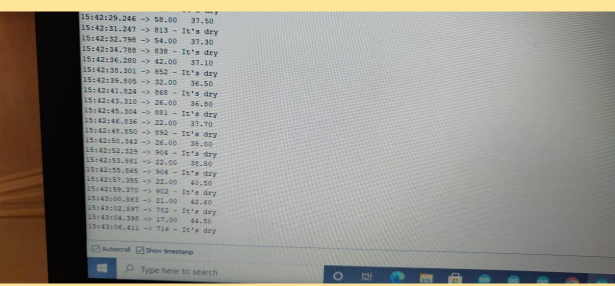
## **FINAL PROJECT**





#### **OUTPUT OF THE PROJECT**





#### **APPLICATION & ADVANTAGES**

- It is widely used in hospital and home
- The cost of making this project is just around 1200 1500.
- So all can afford the baby cradle.
- This helpful the mothers who is housewife and also she has to take care of her baby.

#### **CONCLUSION**

- In the present study an intelligent baby cradle system was developed. The cradle was capable of detecting the movement of the baby and initiate cradle swing.
- Also it is capable to detect whether the baby's cloths are dry or not.
- This automatic smart cradle also check the baby temperature and humidity around it and display to you.

#### **FUTURE SCOPE**

- In future we can add more feature to make it more efficient and effortless for the users.
- Like we will make it fully automatic baby cradle and monitoring system.
- We will use the GSM technology to detect the actual position of the baby.
- We will make the cradle to fully IOT based project to know every movement and every action which will take by the baby.

## **THANK YOU**

Project By: Guided By:

SHUBHAM GOHEL: 170280111020 PRITI J. MULIYA

JAY PANCHAL: 170280111054

DARSHAN PATEL: 170280111063

TEAM NO: 11